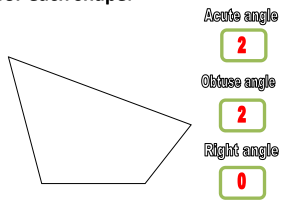
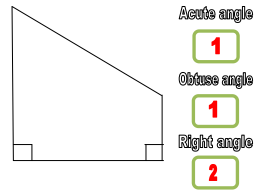


Name:\_\_\_\_

# **Angles and Shapes**

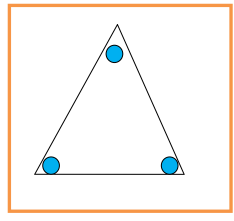
Write the number of right angles, acute angles and obtuse angles for each shape.

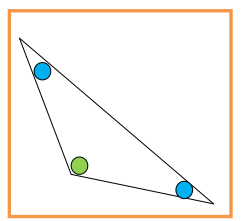




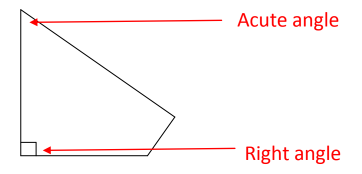
Put a coloured dot to show the angles in the shown triangles.

- Right angle
- Acute angle
- Obtuse angle



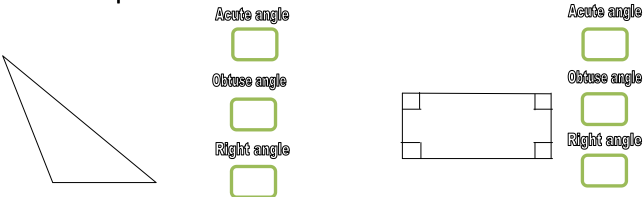


Draw a quadrilateral which has at least 1 right angle and 1 acute angle





Write the number of right angles, acute angles and obtuse angles for each shape.

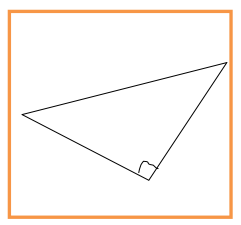


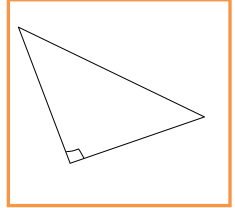
Put a coloured dot to show the angles in the shown triangles.











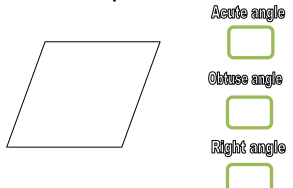
Draw a quadrilateral which has at least 2 obtuse angle

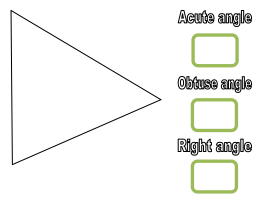


Name:\_\_\_\_

### **Angles and Shapes**

Write the number of right angles, acute angles and obtuse angles for each shape.



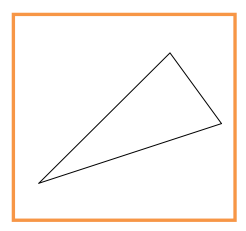


Put a coloured dot to show the angles in the shown triangles.

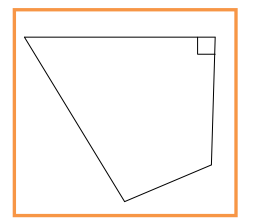
Right angle

Acute angle

Obtuse angle





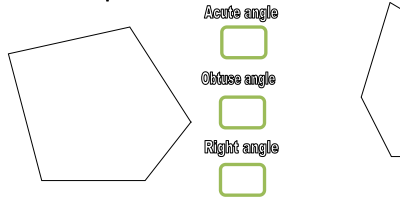


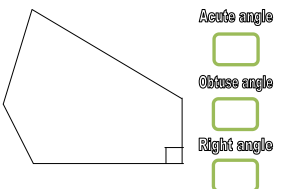


Name:\_\_\_\_\_

## **Angles and Shapes**

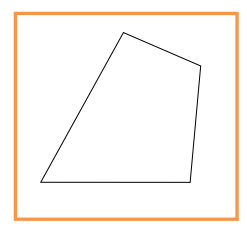
Write the number of right angles, acute angles and obtuse angles for each shape.

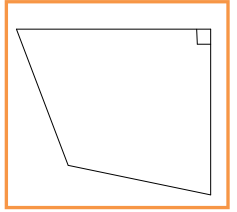




Put a coloured dot to show the angles in the shown quadrilaterals.

- Right angle
- Acute angle
- Obtuse angle

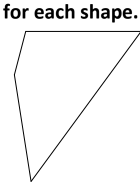




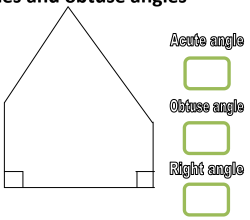
Draw a quadrilateral which has at least 1 obtuse angle and 1 acute angle



Write the number of right angles, acute angles and obtuse angles





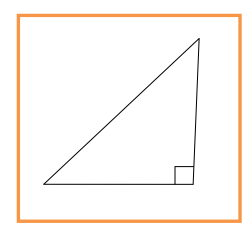


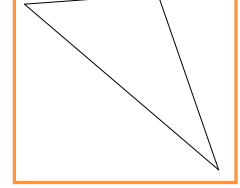
Put a coloured dot to show the angles in the shown triangles.

Right angle

Acute angle

Obtuse angle

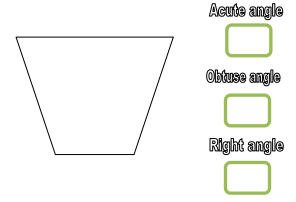


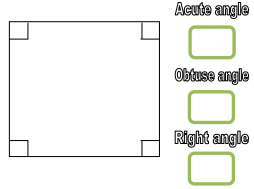


Draw a triangle which has 3 acute angle



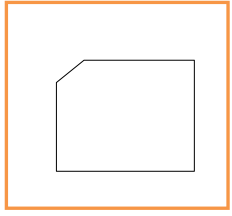
Write the number of right angles, acute angles and obtuse angles for each shape.

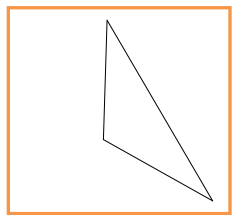




Put a coloured dot to show the angles in the shown figures.

- Right angle
- Acute angle
- Obtuse angle

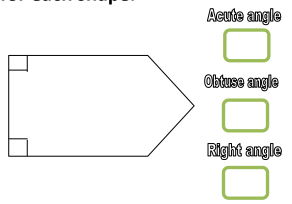


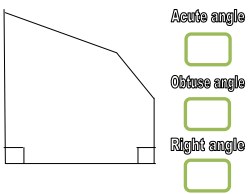


Draw a quadrilateral which has 4 right angles



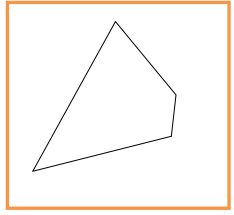
Write the number of right angles, acute angles and obtuse angles for each shape.

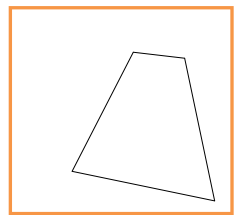




Put a coloured dot to show the angles in the shown qudrilaterals.

- Right angle
- Acute angle
- Obtuse angle



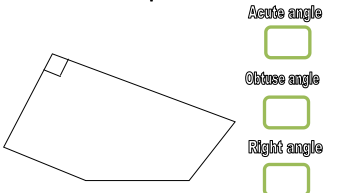


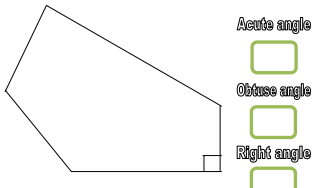
Draw a quadrilateral which has at least 1 right angle



Name:	

Write the number of right angles, acute angles and obtuse angles for each shape.



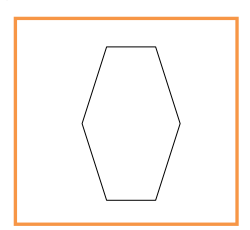


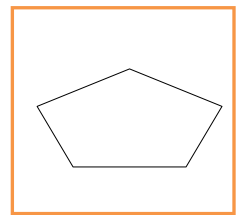
Put a coloured dot to show the angles in the shown figures.



Acute angle

Obtuse angle

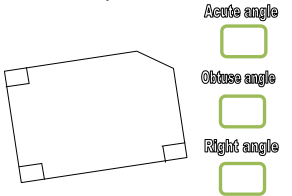


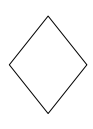


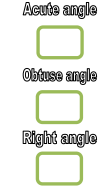
Draw a triangle which has no obtuse angle



Write the number of right angles, acute angles and obtuse angles for each shape.





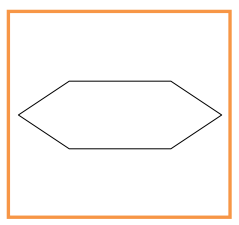


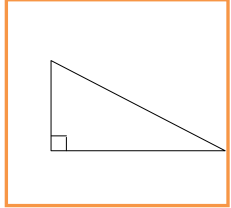
Put a coloured dot to show the angles in the shown figures.











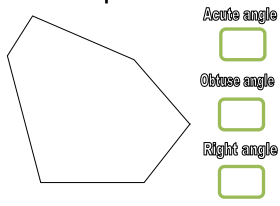
Draw a quadrilateral which has at least 1 acute angle

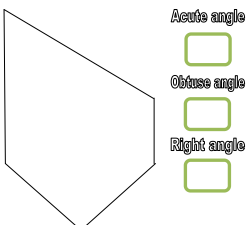


Name:\_\_\_\_

# **Angles and Shapes**

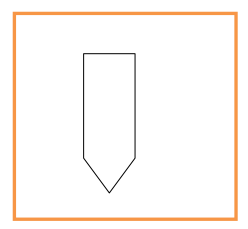
Write the number of right angles, acute angles and obtuse angles for each shape.

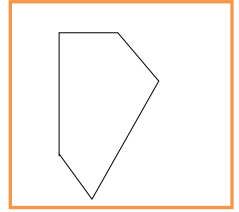




Put a coloured dot to show the angles in the shown figures.

- Right angle
- Acute angle
- Obtuse angle





Draw a quadrilateral which has at least 1 right angle and 1 obtuse angle